ORIGINAL APPLICATION FOR PERMIT

16486 Serial No.

		0-1 - 0-24 - T-1-i-		
TO APPROPRIATE	THE PUBLIC	WATERS OF	THE STATE	OF NEVADA

The undersigned Edwin E. Van Riper The undersigned Edwin E. Van Riper To Small Street, Susanville	ate of fi	rst receipt and filing in State Engineer's office MAY 18 19 o applicant for correction APR 21 1964
ate of California , hereby make application from the State of Nevada, as preinafter stated. (If applicant is a corporation, give date and place incorporation.)  The source of the proposed appropriation is Underground Name of arms. has, or other source of the proposed appropriation is Underground Name of arms. has, or other source of the water applied for is 8.0 Governments of the water to be used for irrigation and domestic Irrigation and Irrigation and Irrigation and Irrigation Irrigation and Irrigation	orrected	application filed
ate of California , hereby make application from the State of Nevada, as preinafter stated. (If applicant is a corporation, give date and place incorporation.)  The source of the proposed appropriation is Underground Name of arms. has, or other source of the proposed appropriation is Underground Name of arms. has, or other source of the water applied for is 8.0 Governments of the water to be used for irrigation and domestic Irrigation and Irrigation and Irrigation and Irrigation Irrigation and Irrigation		Edwin E. Wein Dines
ate of California , hereby make application for mission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.)  The source of the proposed appropriation is Underground Name of stream. Man, or other source.  The amount of water applied for is 8.0 Ground-foot equals & misser's inches  The water to be used for irrigation and domestic or other out the water to be used for Irrigation and domestic or other out the water is to be diverted from its source at the following point with Swith Section 36, T. 35 N., R. 24 E., M.D.M.  The water is to be diverted from its source at the following point with Swith Section 36, T. 35 N., R. 24 E., M.D.M.  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INTORMATION:  3) Number of acres to be irrigated is 320  b) Description of land to be irrigated 15 320  b) Description of land to be irrigated No. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	The	undersigned Edwin E. van Riper
Attemption to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.)  The source of the proposed appropriation is Underground Name of Attems, bake, or other source of the source of the proposed appropriation is Underground Name of Attems, bake, or other source of the amount of water applied for is 8.0 Second-fee one second-fee one water to be used for irrigation, over, inhing, passification, committe, constitute or the water is to be diverted from its source at the following point with a source with a source of the following point of Swith Section 36, T. 35 N., R. 24 E., M.D.M.  IP THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  3) Number of acres to be irrigated is 320  Description of land to be irrigated 12 No. 1	70 Sm	
The source of the proposed appropriation isUnderground	ru u ·	,
The source of the proposed appropriation isUnderground_Name of stream.lake, or other source	ermission	to appropriate the public waters of the State of Nevada, as
The source of the proposed appropriation isUnderground		
The amount of water applied for is	4.	
The water to be used for	The so	ource of the proposed appropriation is Underground  Name of stream, lake, or other source
The water is to be diverted from its source at the following point will Swit Section 36, T. 35 N., R. 24 E., M.D.M.  serbe as being within a 40-aure subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so start being within a 40-aure subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so start in the water is to be used for irrigated is	1% <b>#</b>	
The water is to be diverted from its source at the following point    SW1 Section 36, T. 35 N., R. 24 E., M.D.M.   SW1 Section 36, T. 35 N., R. 24 E., M.D.M.   If the water is to be used for irrigated is	The wa	ater to be used for <u>irrigation and domestic</u> Irrigation power mining, manufacturing, domestic, or other use
with a Switch and So. T. 35 N., R. 24 E., M.D.M.  Bestite as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so state and substitute as a section corner. If on unsurveyed land, it should be so state and substitute as a state and substitute as a state and substitute as a state and a description of land to be irrigated is	The w $arepsilon$	
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  a) Number of acres to be irrigated is	W는 SW는 S	ection 36, T. 35 N., R. 24 E., M.D.M.
A) Number of acres to be irrigated is 320  Description of land to be irrigated N\frac{1}{2} \text{NE\frac{1}{2}}; \text{SW\frac{1}{4}} \text{NE\frac{1}{1}}; \text{SE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{NE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{NE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{NE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{NE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{ND\frac{1}{1}}; \text{N\frac{1}{1}} \text{N\frac{1}{1}}; \text{N\frac{1}{1}} \text{N\frac{1}{1}}; \text{N\frac{1}{1}} \text{N\frac{1}{1}}; \text{N\frac{1}{1}} \text{N\frac{1}{1}}; \text{N\frac{1}{1}} \text{N\frac{1}{1}}; \text{N\frac{1}{1}} \text{N\frac{1}{1}}; \text{N\frac{1}{1}} \text{N\frac{1}}; \text{N\frac{1}{1}}; \text{N\frac{1}{1}} \text{N\frac{1}} \text{N\frac{1}}; \text{N\frac{1}{1}} \text{N\frac{1}{1}}; \text{N\frac{1}}	scribe as being wi	thin a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so state
A) Number of acres to be irrigated is 320  Description of land to be irrigated \( \frac{N_2^2}{N_1^2} \) \( \frac{NE_1^2}{1}; \) \( \frac{NU_1^2}{1}; \) \( \frac{NE_1^2}{1};		
A) Number of acres to be irrigated is 320  Description of land to be irrigated N\frac{1}{2} \text{NE\frac{1}{1}}; \text{SW\frac{1}{1}} \text{ME\frac{1}{1}}; \text{SE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{NW\frac{1}{1}}; \text{DE\frac{1}{1}} \text{SW\frac{1}{1}} \text{ and } S\frac{1}{2} \text{SW\frac{1}{1}} \text{ Section } 36, T. 35 N, R. 24 E, M.D.M.  Do so what and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  The second of the second of the second of the state Engineer when application is returned for correction.  The second of the second of the second of the second of the state Engineer when application is returned for correction.  The second of the second	IF T	HE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
Description of land to be irrigated \( \frac{N\frac{1}{2} \) NE\frac{1}{1}; SW\frac{1}{1} \) NE\frac{1}{1}; SE\frac{1}{1} \) NW\frac{1}{1}; SE\frac{1}{1} \) NW\frac{1}{1}; SE\frac{1}{1} \) NW\frac{1}{1}; SE\frac{1}{1} \) NW\frac{1}{1} \] SE\frac{1}{1}; NE\frac{1}{1} \) SW\frac{1}{1} \] and S\frac{1}{2} \SW\frac{1}{1} \] Section 36, T. 35 N., R. 24 E., M.D.M.  be so stated and a description provided in secondance with special instruction from the State Engineer when application is returned for correction.  be so stated and a description provided in secondance with special instruction from the State Engineer when application is returned for correction.  c) Use will begin about \( \frac{Jan. 1}{Month} \) and end about \( \frac{Dec. 31}{Month} \), of each year.  c) Use will begin about \( \frac{Jan. 1}{Month} \) and end about \( \frac{Dec. 31}{Month} \), of each year.  c) Place of use \( \frac{Give location of place of use by legal subdivision \)  C) Point of return of water to stream \( \frac{Describe in same manner as point of diversion \)  C) State number and kinds of animals to be watered \( \frac{Month}{Month} \) and end about \( \frac{Month}{Month} \), of each year \( \frac{Month}{Month} \)	. 1	
Wilson Spin and Signature with special instruction from the State Engineer when application is returned for correction.  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  c) Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month  Month  THE WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  A) Power to be developed is horsepower.  C) Place of use Give location of place of use by legal subdivision  C) Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  Month  Month  Month  Month  Month  Of each year  Month  Month		
Wilson Spin and Signature with special instruction from the State Engineer when application is returned for correction.  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  c) Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month Month Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  A) Power to be developed is horsepower.  C) Place of use Give location of place of use by legal subdivision  C) Point of return of water to stream Describe in same manner as point of diversion  State number and kinds of animals to be watered  Nonth Month Month Of each year Month Month Of each year Month Month Of each year	o) Descr	Piption of land to be irrigated $N^{\frac{1}{2}}$ $NE^{\frac{1}{4}}$ ; $SW^{\frac{1}{4}}$ $NE^{\frac{1}{4}}$ ; $SE^{\frac{1}{4}}$ $NW^{\frac{1}{4}}$ ;
be so stated and a description previded in accordance with special instruction from the State Engineer when application is returned for correction.  C) Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month Month  If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  d) Power to be developed is horsepower.  C) Place of use Give location of place of use by legal subdivision  P) Point of return of water to stream Describe in same manner as point of diversion  S) State number and kinds of animals to be watered  1) Use will begin about and end about Month of each year Month		
The second secon	be so stated and	d a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
The second secon		
The second secon		
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  A) Power to be developed is		
Power to be developed is	e) Use v	
Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  The stream of water and water to be watered of use by legal subdivision  Describe in same manner as point of diversion  The stream of water and diversion of place of use by legal subdivision  Describe in same manner as point of diversion  The stream of water as point of diversion as point of	IF WAT	
Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  The stream of water and water to be watered of use by legal subdivision  Describe in same manner as point of diversion  The stream of water and diversion of the watered of use by legal subdivision  Describe in same manner as point of diversion  The stream of water and diversion of the watered of use by legal subdivision of the water and the water and diversion of the wa	l) Power	to be developed ishorsepower.
Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  Describe in same manner as point of diversion  Output  Describe in same manner as point of diversion  and under to be watered  Describe in same manner as point of diversion  output  Month  Month  Output  Month  Month  Month  Output  Month  Month  Output  Month  Month  Month  Output  Month  Month  Month  Output  Month  Month  Month  Output  Month  Month  Month  Month  Month  Output  Month  M		
bescribe in same manner as point of diversion  State number and kinds of animals to be watered  1) Use will begin about and end about, of each year, of each year		Give location of place of use by legal subdivision
n) Use will begin about and end about of each year	r) Point	Describe in same manner as point of diversion
u) Use will begin about and end about of each year	g) State	number and kinds of animals to be watered
Month Month		
i) Remarks	n) Use v	will begin about and end about, of each year
	i) Remar	rks
	à .	

## DESCRIPTION OF PROPOSED WORKS

Well, pump and ditches  State manner in which water is to be diverted, whether by dain or other works, whether through pipes, ditches, flumes, or other conduits. If we	ijer
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
5. Estimated cost of works \$1,000.00	
3. Estimated time required to construct works 4 years	1
7. Remarks This application is to accompany my Desert Land E	htry
For many approach	
	<u> </u>
	1 .
s/ Edwin E. Van Riper	
Bys / Edwin E. Van Riper	1
Compared	
This sheet inspected	
, Engineer.	
OF STATE ENGINEER	
which is to complete that I have aromined the foregoing applicat	100
This is to certify that I have examined the foregoing applicat	
and do hereby grant the same, subject to the following limitations a	nd
conditions:	-
	1
	1
	-
The amount of water to be appropriated shall be limited to the amoun	1
which can be applied to beneficial use, and not to exceed	1
cubic feet per second.	
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	1
Vork must be prosecuted with reasonable diligence and be completed o	n or
before	
roof of completion of work shall be filed before	1
Application of water to beneficial use shall be made on or before	
. Proof of the application of water to benefi	cial
use must be filed with State Engineer on or before	1
Canceled OCT 23 1964 WITNESS MY HAND AND SEAL this	day
Sold Dawlo of	- The state of the
Elmo f. De Nicco State Engineer	1
Unable to contact applicant State Enginee	*